

Excavation Information

Type of Excavator: _____

'Type of Excavator' choices are: Contractor; County; Farmer; Municipality; Occupant; Railroad; State; Utility; Developer; Home Owner; Data Not Collected; Unknown/Other

Pipeline damaged with: _____

'Type of Excavation Equipment' choices are: Auger; Backhoe/Trackhoe; Boring; Drilling; Directional Drilling; Explosives; Grader/Scraper; Hand Tools; Vacuum Equipment; Probing Device; Trencher; Farm Equipment; Milling Equipment; Data Not Collected; Unknown/Other

Type of Work Performed: _____

'Type of Work Performed' choices are: Agriculture; Cable TV; Bldg Construction; Curb/Sidewalk; Bldg Demolition; Drainage; Driveway; Electric; Engineering/Survey; Fencing; Natural Gas; Irrigation; Landscaping; Grading; Pole; Public Transit Authority; Railroad Maintenance; Road Work; Sewer (Sanitary/Storm); Site Development; Steam; Storm Drain/Culvert; Street Light; Telecommunications; Traffic Signal; Traffic Sign; Water; Waterway Improvement; Liquid Pipeline; Milling; Data Not Collected; Unknown/Other

Did the operator provide the excavator with notice of reporting requirements?: Yes No

Excavator Downtime

Did the excavator incur down time?: Yes No Unknown

If yes, how much down time?: _____

'How much down time' choices are: unknown; less than 1 hour; 1 hour; 2 hours; 3 or more hours.

Estimate cost of down time: \$ _____

'Cost of down time' choices are: 0; 1-500; 501-1000; 1001-2500; 2501-5000; 5001-25,000; 25001-50,000; 50,001 or more

Description of Damage

Was there damage to a pipeline facility?: Yes No

Damage Occurred To: _____

Choices are: Body of Pipe; Coating; Housing; Other Protective Device

Was there a release of product (blowing gas, hissing noise, odor, bubbles in water or fluid leaking)?

Yes No Unknown

(blowing gas, hissing noise, odor, bubbles in water or fluid leaking)?

Did the excavator notify emergency services (911)?: Yes No Unknown

Did the excavator notify the pipeline operator of damage through the notification center?: Yes No Unknown

One Call Notification Center: _____

'Notification Center' choices are: Texas 811 or Lone Star 811

Dig Up ticket Number: _____

Did the excavator notify the pipeline operator of damage directly?: Yes No Unknown

Did damage cause an interruption in service?: Yes No Unknown

If yes, duration of interruption of service (hours): _____

If yes, approximately how many customers were affected?: _____

If yes, what was the estimated cost of repair or restoration?: _____

Number of people injured: _____ All injuries resulting from excavation damage.

Type of injuries: _____

Number of fatalities: _____

Underground Pipeline Information

Company Name of pipeline operator?: _____

Type of underground pipeline facility affected?: _____

'Type of facility affected' choices are: Distribution; Gathering; Service/Drop; Transmission; Unknown/Other.

Pipeline is: _____

'Pipeline' choices are: Active; Idle; New Pipe (no product); Abandoned

Pipeline Material: _____

'Material' choices are: Bare Steel; Coated Steel; Cast Iron; Polyethylene Plastic; Poly-Vinyl-Chloride Plastic; Other

Nominal Diameter of Damaged Pipe: _____ inches

What was the depth of the damaged pipeline at the point of contact?: _____ feet _____ inches

What Product was Being Transported

Type of product transported: _____

'Type of product transported' choices are: Hazardous Liquid; Natural or Other Gases; Unknown/Other
